(MIRA 9:10)

GENOV, G.V. Regional agricultural journals. Nauka i pered. op. v sel'khose no.9:62-63 \$ 156.

(Agriculture--Periodicals)

The state of the s	Amebic abscesses of the liver. Ehirurgiia, Sofia 10 no.12:1075-1085 1957.
	1. Bulgarska oblastna bolnitsagr. sinidzhukndr Glaven leker: G. Mutrov. (AMEBIASIS, ECPATIC, case reports, (Bul))

GELEV, I.; GENOV, I.

A case of hog cholera. Veterinariia 37 no.10:39-40 0 '60.

(MIRA 15:4)

1. Rayonnaya veterinarnaya stantsiya, Ruse, Bolgariya.

(Bulgaria--Hog cholera)

GENOV, I. and GHLEV, I.

"A case of hog cholera."

Veterinariya, Vol. 37, No. 10, 1960, p. 39

Bulgaria

GENOV, Iaroslav, inzh.

Which is the best steel of alloy for instruments? Nauka i tekh mladezh nc.10:18-19 0 '57.

GENOV, la., inzh.

Life of machines. Mauka i tekhn mladezh 14 no.2:19-21 F \*62.

BENOV, IA.

"New Type of Fixture for Blade Holders in Reversible Lathes." p. 21, (RATIONALIZATSIIA, Vol. 4, No. 9, Sept. 1954, Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, (ELAL), IC, Vol. 4 No. 5, May 1955, Uncl.

GENOV, Il., inzh.

Plant for medical instruments and apparatus. Mashinostroene 11 no.6:34 Je 162.

DIMITROV, D., GENOV, Iv., MALAMOV, E., DENEV, B.

Certain results after surgical therapy of mitral stenosis in the cardiovascular ward of the VMI Clinic of Propedeutic Surgery in Sofia. Khirurgiia, Sofia 14 no.2/3:189-191 '61.

1. Surdechno-sudovo otdelenie pri propedevtichnata khirurgichna klinika pri Visshia meditsinski institut, Sofiia.

(MITRAL STENOSIS surg)

GNNOV, Iv.

Country: Bulgaria

Assault Degrees: Junior Scientific Collaborator

Accidition: not indicated

Source: Sofia, Priroda, No 1, Jan/Feb 61, pp 81-82

Data: "Pseudo-Tuberculosis -- New Anthropozoonosis in Bulgaria."

GENOV, Iv.; RANEV, D.

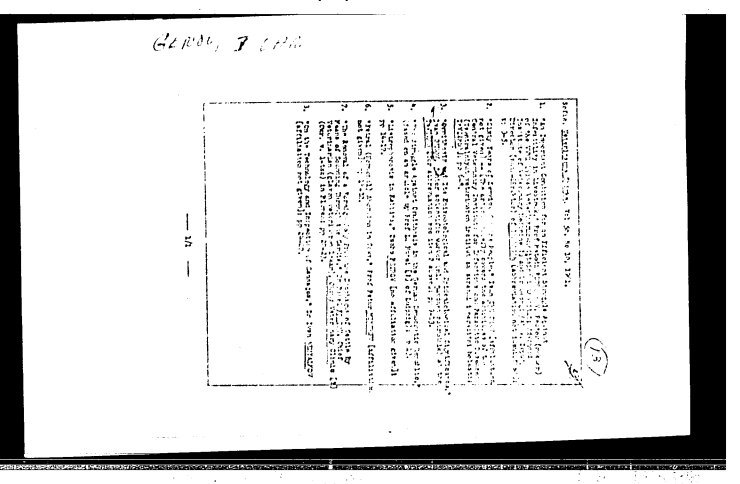
Intraoperative cholangiography. Khirurgiia, Sofia 14 no.9:809-813 161.

1. Vissh meditsinski institut, Sofiia. Katedra po propedevtika na khirurgichnite zaboliavaniia. Zav. katedrata: prof. G. Kapitanov.

(CHOLANGIOGRAPHY)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000514720017-4"

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	A case of cardiac injury. Khirurgiia 15 no.7:649-651 162.  1. Is Propedevtichnata khirurgichna klinika pri VMI [Vissh meditsinski institut] - Sofiia.  (HEART INJURIES)		

DIMITROV, D., GENOV, Iv.

An interesting case of adhesive pericarditis. Khirurgiia 15 no.8:772-775 162.

1. Is Propedevtichnata khirurgichna klinika pri VMI [Vissh meditsinski institut] - Sofiia.
(PERICARDITIS)

DIMITROV, D.; GENOV, Iv.; IRDANOV, I.; DAVIDOV, S.; KOLEV, L., insh.; ZOGRAFOV, Iv., insh.

Preliminary data on experimental studies on extracorporeal circulation with our apparatus. Khirurgiia 15 no.9/10:895-899

1. Iz Katedrata po propedevtika na khirurgichnite zaboliavaniia pri VMI [Vissh meditsinski institut] - Sofiia.

(HEART MECHANICAL)

STOIATOV, K., prof.; DIMITROV,D., dots.; DRAGOICHEV, Ch., dots.; GETOV,Iv.;
MARINOVA, L.; TODOROV,B.

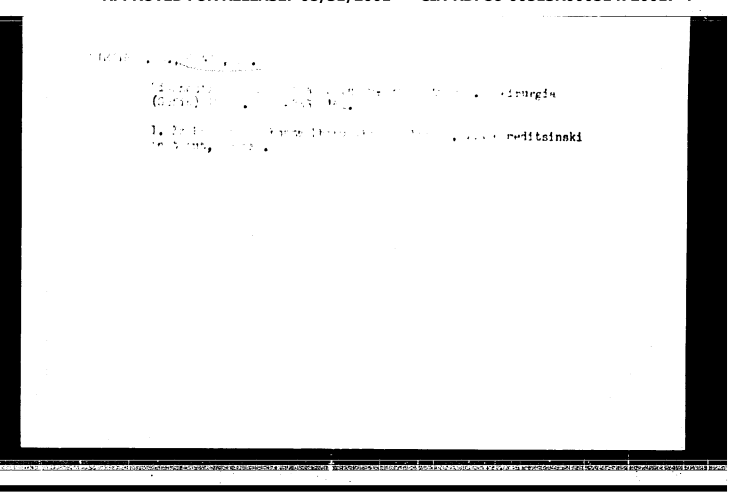
Use of extracorporeal circulation in the USUL Cardiovascular Surgery Clinic. Khirurgiia (Sofiia) 16 no.9:785-792 '63.

1. Institut za spetsializatsiia i usuvurshenstvuvane na lekarite, klinika po surdechno-sudova khirurgiia, Sofiia. Direktor: prof. K.Stoianov.

DIMITROV, D. doc.; GENOV, Ivan

Some clinical-morphological comparisons in mitral stenosis. Khirurgia (Sofia) 17 no.3:287-298 '64.

1. Institut za spetsializatsiia i usuvurshenstvuvane na lekarite, Sofiia; katedra po bolnichna khirurgiia (Rukovoditel na katedrata: prof. K. Stoianov).



Microbiology

BULGARIA

GENOV, Dr. Iv., VIZPB

"Mechanism of Action of Disinfectants on Pathogenic Microorganisms"

Sofia, Veterinara Sbirke, Vol 63, No 5/6, 1966, pp 11-14

เขาสภาพัฒนาเกรียนอาการที่สึกระบาทเขาเมาเอาเจอเราต่อสามารถการ <sub>เ</sub>อาการกา โดยสามารถในส

Abstract: In experiments in which the action of a number of disinfectants on Bac. anthracis, Brucella suis, Nycob, tuberculosis,
and BCG was studied, a correlation between antibacterial action
of the disinfectants and their suppression of dehydrogenase
activity of the microorganisms was established. The parallelism
between the inhibition of dehydrogenase activity and bactericidal action was not complete - it varied with the nature of the
disinfectant. With decreasing temperatures in the 0-37.5°
range, the dehydrogenase activity decreased. The concentration
of disinfectant required to suppress the dehydrogenase activity
increased with decreasing temperatures in this range. In
experiments with Bac. anthracis, there was complete correspondence between the bactericidal effect and inhibition of amylase
activity for phenol only; all other disinfectants exerted only

1/2

Page 1 Treat

GRUEV, Iv.; GANCHEV, G.; GENOV, Iv.

Complex therapy of tuberculous epididymitis. Suvrem. med.,

Sofia 6 no.12:54-60 1955.

1. Is khirurgichata propedevticha klinika pri Visshiia meditsinski institut V. Chervenkov-Sofiia (sav. katedrata:

prof. G. Kapitanov).
(TUBERCULOSIS, MALE GENITAL, therapy,
epididymis. (Bul))

DIMITROV, D.; MALAMOV, E.; GENOV, IV.; DENEV, B.

Our experience with surgical therapy of mitral stenosis. Suvrem med., Sofia no.7-8:26-38 '60.

1. Iz Katedrata po propedevtika na khirurgicheskite bolesti (Rukov. na katedrata prof. G.Kapitanov) i Katedrata po bolnichna terapiia (Rukov. na katedrata prof. Al.Pukhlev) (MITRAL STENOSIS surg)

BULGARIA

br Dragan SAVOV and Dr Ivan GENOV' (affiliation not given)

"Escherichia coli Septicemia in Poultry."

Soffa, Veterinarna Sbirka, Vol 59, No 10: pp 7-9.

Abstract: Eacherichia coli infeccion in several chicken forms: serotypes 01, 02 and 078; severe clinical and histopathologic course: enteric, respiratory symptoms: also pericardial and periheratic lesions, mortality especially high in newly-harched chicks - up to 40%. Treatment includes general sanitation measures, often neglected while rapidly expanding poultry raising in Bulgaria during the course of the last few years; vitamin-mineral - forcified feed, antiblotics or sulfaguanidine if former not available. Epidemiologic data and experimental study in 150 chicks confirmed diagnosis. A dezen Western and a few Bulgarian authors are cited without references.

1/1

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CIA-RDP86-00513R000514720017-4"

APPROVED FOR RELEASE: 08/31/2001

GENOV, KH.

Some organizational-technical measures for decreasing production cost in construction. p. 3. STROITELSTVO. (Ministerstvo na stroezhite)
Sofiya. Vol. 1, no. 2/3, 1954

SOURCE: East European Accession Lists, (EEAL), Library of Congress Vol. 4, no. 12, December 1955

SENCY, Kh

Construction techniques with the use of precast reinforced-concrete parts. p. 10.

Vol. 2, no. 9, 1955 STROITHLETVO Sofiya, Eulgaria

So: Eastern European Accession Vol. 5 No. 1: April 1956

GENOV, KH.

GENOV, KH. Construction techniques with the use of precast reinforced-concrete parts. (Conclusion) p.11.

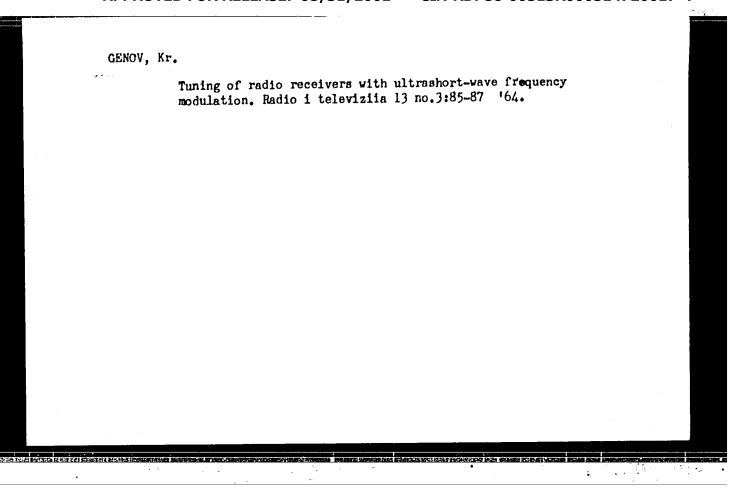
Vol. 2, no. 12, 1955 STROITELSTVO Sofiia, Bulgaria

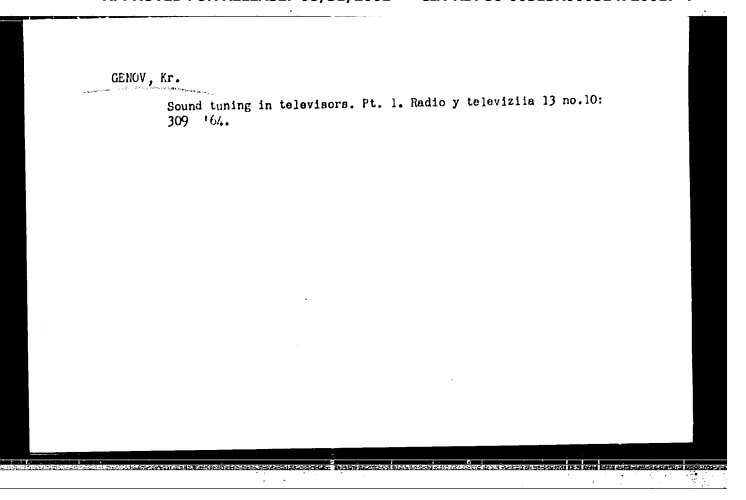
SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 10 Oct. 1956

The service oscillograph. *62.	Radio i televiziia 11 no.5:148-150
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GENGY, Krum

Wobble generator of 2 to 220 mc/s with marking system, and signal generator of 0.4 to 220 mc/s. Radio 1 televizitz 12 no.5:146-150 163.



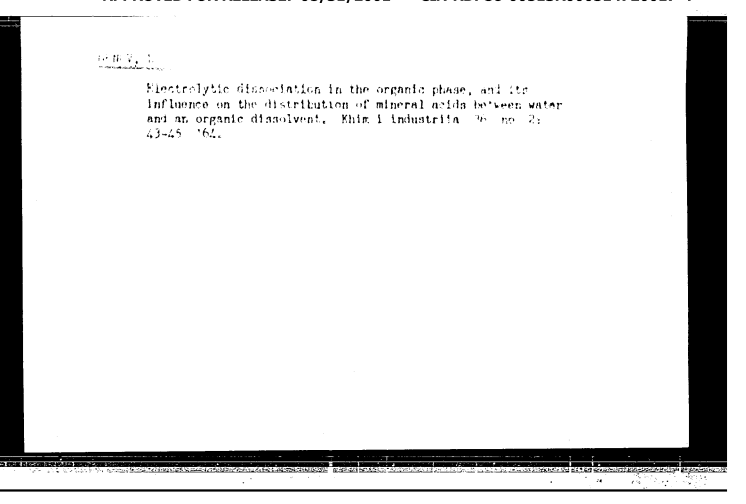


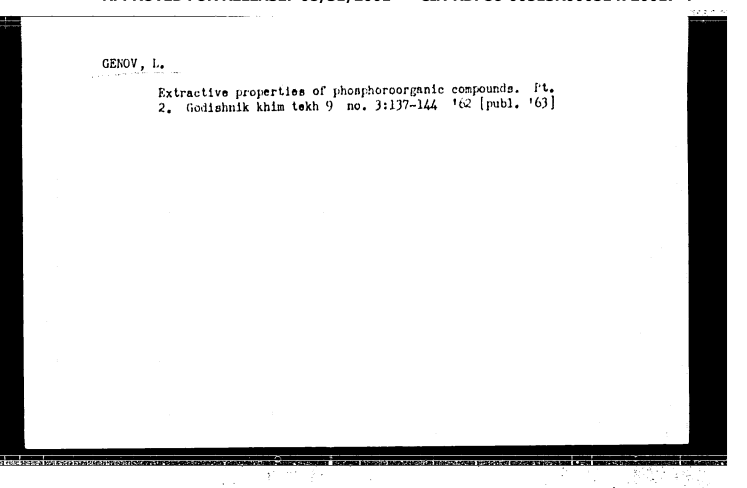
GENOV, Kr.

Sound tuning in television sets. Pt.2. Radio i televizia 13 no.11:338-339 '64.

GENOV, L.

Chemistry of extraction processes and their importance in radiochemistry. Khim i industria 34 no.2:59-64 162.

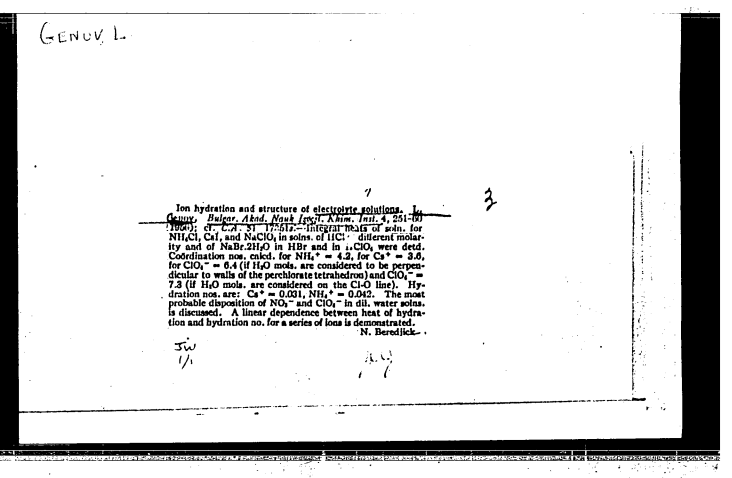




GENOV, L.

Hydration and solvation in extraction of mineral acids with organic solvents. Doklady BAN 17 no.8:713-716 164.

1. Submitted by Academician D. Ivanov.



GENCV,I

GENOV, L Hydration of ions and structure of electrolytic solutions.

In Russian. p.23

Vol. 9, no.2, Apr./June 1956

DCKLADY SCIENCE Sofiia, Bulgaria

SO: East European Accession, Vol. 6, No. 3, March 1957

Genox, L.

TECHNOLOGY, Penchev, P.; Genov, L. Concerning the calculation of the errors of electric-current transformers with their own magnetization. p. 23. Vol. 7, no. 12, Dec., 1958

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000514720017-4"

\*4 \* 10 (6 14)

GENOV, L.

"On the free electromagnetic fluctuation in a transformer with two concentric coils."

TEZHKA PROMISHL NOST, Sofiia, Bulgaria, Vol. 6, no. 5, mar. 1959

إمرين المرية . Monthly list of East Europe Accessions (EEAI) LC, Vol. 8, No. 6, Jun 59, Unclas

AUTHOR:

Genov, L.

SOV/79-29-2-68/71

TITLE:

A New Empirical Equation for the Radii of Ions With the Electronic Structure of an Inert Cas (Novoye empiricheskoye uravneniye dlya radiusov ionov s elektronnoy strukturoy blagorodnogo gaza)

PERIODICAL:

Zhurnal obshchey khimii, 1959, Vol 29, Nr 2, pp 689-691 (USSR)

ABSTRACT:

The size of the effective ion radii depends on the type of bond in the crystal, on the coordination number of the crystalline structure and on the chemical nature of the ions, surrounding the ion to be investigated. With one and the same type of bond and the same coordination number, the dimensions of the ion radii are rather constant and do not depend on the other components of the bond. As an approximation the distance between the ions in crystals is equal to the sum of the radii  $(d = r_k + r_a)$  Besides the semiempirical calculation

methods (Refs 1-4) also full empirical equations were set up, connecting the ion radii to any physico-chemical constant, most frequently to the order number of the element (Refs 5-8). The ion radius according to Kapustinskiy (Ref 9) finally, appears as the function of the total sum of electrons (m) in the ion and of its valency (7).

Card 1/3

304/79-29-2-68/71

A New Empirical Equation for the Radii of the Ions With the Electronic Structure of an Inert Gas

The suggested formula  $r = \frac{1 \mu m}{\eta^{1/3}}$  refers to cations only with 8 elec-

trons in the external layer. In the present paper the author wants to stress the fact that Kapustinskiy's equation is only a partial case of the more marked general empirical equation  $r = a + k \lg Z$ , where k denotes the constant, a the function of the ion valency. Z the order number of the element. The coefficient k:1 (more precisely 0.95) may be assumed for the cations. Quantity a in the function of the cation valency. The same equation may be considered as being  $r=k(a'+\lg Z)$ , where  $a'=\frac{a}{k}$ . This new constant simply depends on the valency of the cation, i.e.  $a'=\frac{4n}{4}$ , where n denotes the ion valency. Regarding the anions, k is no constant value but the function of the anion valency. The values of the radii of the individual ions calculated by means of the above equation are shown in the table and

Regarding the anions, k is no constant value but the function of the anion valency. The values of the radii of the individual ions calculated by means of the above equation are shown in the table and are compared to the empirical radii according to Goldschmidt, V. (Ref 1), Pauling, P. (Ref 3) and Kapustinskiy (Ref 9). Apart from the elements of the fourth period (with 18 electrons) the results obtained for the other elements are in good agreement with

Card 2/3

SOV/79-29-2-68/71

A New Empirical Equation for the Radii of Ions With the Electronic Structure of an Inert Gas

Goldschmidt's empirical radii.- There are 1 table and 15 references,

6 of which are Soviet.

ASSOCIATION: Khimiko-tekhnologicheskiy institut, Sofiya

(Sofiya, Chemico-technological Institute)

SUBMITTED: August 12, 1958

Cerd 3/3

9,3260

Genov, Lyudmil, Engineer

68711

5/105/60/000/03/010/023

B007/B008

TITLE:

AUTHOR:

Free Oscillations in a Coil

PERIODICAL:

Elektrichestvo, 1960, Nr 3, pp 55 - 59 (USSR)

ABSTRACT:

A survey of the available publications is given here first. The papers by K. W. Wagner (Ref 1), L. Blume and A. Boyajian (Ref 2), L. V. Byuley (Ref 3), V. A. Karasev (Ref 4), B.Heller, I. Hlavka, and A. Veverka (Ref 5), I. Pirenae (Ref 6), B.Heller and A. Veverka (Ref 7), and V. A. Karasev and A. V. 3klyanin (Ref 8) are mentioned. The magnetic field of the coil and the free oscillations in coils with earthed neutral conductor are investigated here. The formula for the computation of the frequency of free oscillations in a coil with a steel core is derived. The computation of the frequency of natural oscillations in a coil with earthed neutral conductor and in a coil with insulated neutral conductor is then shown. The mutual induction between the coil windings is computed analytically, Maxwell's equations being applied. The distribution of

Card 1/2

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Free Oscillations in a Coil

S/105/60/000/03/010/023 B007/B008

the current along the length of the coil is taken into consideration for the computation of the magnetic field in the core window. The formula given here for the computation of the frequency of free oscillations in the coil changes over to the formula by L. Blume - A. Boyajian - L. V. Byuley in the case of high harmonics. There are 4 figures, 1 table, and 8 references, 5 of which are Soviet.

ASSOCIATION:

Institut energetiki Bolgarskoy Akademii nauk (Institute of Power Engineering of the Bulgarian Academy of Sciences)

SUBMITTED:

March 9, 1959

Card 2/2

LAZAROVSKI, S., inzh.; GENOV, L., inzh.

Results of measuring the parameters of lightning current. Elek. sta. 33 no.8:49-50 Ag '62. (MIRA 15:8)

1. Institut energetiki Bolgarskoy Akademii nauk. (Lightning)

GENOV, Loudail, insh.

Natural oscillations of transformer windings with insulated neutral lines. Elektrichestvo no.7:13-19 Jl '62. (MIRA 15:7)

1. Institut energetiki AM Bolgarii.
(Electric transformers—Windings)

	The wave proce 162.	sses in transfe	ormer coils.	Isw.Inst ener	g BAN 3:5-38	
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LAZAROVSKI, Stefan, inzh.; GEN.V, Liudmil

Studies on the coefficients of lightning curtonts. Izv Inst energ BAN 3:61-90 62.

1. Chlen na Redaktsionnata kolegiia, "Izvestiia na Instituta po energetika" (for Lazarovski).

GENOV, L., inzh.

Natural frequencies of transformer windings. Mashinostroene 12 no.1:20-22 Ja 163.

l. Nauchnoizsledovatelski institut po elektrifikatsiia i elektropromishlenost.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000514720017-4"

GENOV, L., inzh., GUGOV, P., inzh., DICHEV, Iv., inzh.

Results of an analytic study of pulse overvoltages in the 110 kv power transformers built at the V.Kolarov High-Voltage Plant. Mashinostroene 12 no.10:12-16 0:63.

1. Nauchnoizsledovatelski institut po energetika.

S/020/61/140/001/020/024 B127/B101

AUTHORS: Genov, L. Kh., Nesmeyanov, An. N., and Priselkov, Yu. A.

TITLE: Measurement of thallium vapor pressure with radioactive indicators

PERIODICAL: Akademiya nauk SSSR. Doklady, v. 140, no. 1, 1961, 159 - 161

TEXT: The authors measured the vapor pressure of liquid and solid thallium in wide temperature intervals since the results published so far were conflicting. The authors used the methods of Knudsen and Langmuir with introduction of the radioactive isotope T1204 and a special device described by them in Ref. 7: Yu. A. Priselkev. A. V. Tseplyayeva, K. I. Smirnov, Pribor dlya izmereniya davleniya nasyshchennogo para metodom effuzii (Apparatus for measuring the saturated vapor pressure by the effusion method), Izd. fil. VINITI, tema 39, No. W-58-95/6, 1958. The temperatures in the device were measured with a Cr-Al thermocouple connected to a TMC-48 (PMS-48) potentiometer. The error in temperature measurement due to heat loss was neglected. The specific activity of the thallium used was 2mcu/g, which did not influence the results. T1204

Card 1/4

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000514720017-4"

\$/020/61/140/001/020/024 \$127/\$101

Measurement of thallium...

contained no radioactive impurities. The rate of evaporation was determined from the radioactivity of the condensed vapor leached out with nitric acid. The solution was neutralized with ammonia, heated up to  $60 - 70^{\circ}\text{C}$ , and quantitatively precipitated with  $\text{K}_2\text{Cr}_2\text{O}_7$  as thallium chromate. The radioactivity of the dried filtrate was measured with an end-window counter. The vapor pressure P was determined from the equation  $\log P = 17.14 \, \text{G} \sqrt{\text{T/M}}$  (1), where M is the molecular weight of vapor, and G is the effusion rate as determined from the equation:  $G = g/\tau \text{KG}$ , where g is the quantity of evaporated substance;  $\tau$  is the exposure;  $\sigma$  is the surface of the effusion crifice; and K is Clausing's factor. The results given in Table 1 were obtained from experiments (1-19) with different effusion crifices and by the method of evaporation with a free surface (experiments 20-29). The results agree with the equation  $\log P = 8.0871 - 8899.4/T$  obtained by the method of least squares. It is assumed that the condensation coefficient of liquid and solid thallium is close to

unity. This factor depends on the state of the gaseous phase, on the energy state of the surface, and on the presence of an oxide film on this surface. On the other hand, it is shown indirectly that thallium vapor

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Card 2/4

Heasurement of thallium ...

5/020/61/140/001/020/024 B127/B101

is atomic. The mean evaporation heat of thallium between 519 and 924°K is 40.72 kcal/mole. The authors used L. V. Gurvich's equation R ln P =  $\overline{\mathbb{Q}}_{Kr}^{*}$  -  $\Delta H_0^0/T$  (ZhFKh, 34, 217 (1960)) to calculate  $\Delta H_0^0$ .

There are 1 figure, 1 table, and 12 references: 7 Soviet and 5 non-Soviet. The reference to English-language publication reads as follows: F. F. Collemann, A. Egerton, Phill. Trans., A 234, 177 (1934).

ASSOCIATION: Moskovskiy gosudarstvennyy universitet im. M. V. Lomonosova (Moscow State University imeni M. V. Lomonosov), Sofiya Institute of Chemical Technology, Bulgaria

PRESENTED: April 6, 1961, by V. I. Spitsyn, Academician

SUBMITTED: March 29, 1961

Table 1. Vapor pressure of thallium

Legend: (1) number of experiment, (2) see, (3) g, (a) g' cm<sup>2</sup> sec. (5) sm Hg, (6) kcal/mole.

Card 5/4

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000514720017-4"

S/189/62/000/005/002/006 D204/D307

AUTHORS:

Genov, L. Kh., Nesmeyanov, A. N., and Priselkov, Yu. A.

TITLE:

The rate of evaporation of thallium selenide

(TlSe)

PERIODICAL:

Moscow. Universitet. Vestnik. Seriya II,

Khimiya, no. 5, 1962, 34-35

The above was measured between  $\sim$ 430 and 570°K, on TEXT: Tise made by reacting equivalent amounts of Ti (containing T1<sup>204</sup>) and Se in a sealed quartz tube, at 400°C over 24 hours. The vapor pressure P was measured on an apparatus described. earlier by the authors (Ref. 2: Dokl. AN SSSR, 140, No. 1, 159, 1961) determining the amount of condensate by the quantity of  $_{Tl}^{204}$  and calculating the rate of evaporation. P, and heat of sublimation  $\Delta\,H_T$  by methods described in the same, earlier

Card 1/2

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000514720017-4" S/189/62/000/005/002/006 D204/D307

The rate of ...

work. It was assumed that the vapor consisted of an equivolar mixture of Tl<sub>2</sub>Se and Tl<sub>2</sub>Se<sub>3</sub>. The vapor pressure was determined by (1) the effusion method (effective surface of aperture = 7.82 x  $10^{-4}$  cm<sup>2</sup>), and (2) the evaporation from an open surface (area = 1.68 cm<sup>2</sup>). From the results, the relationships (1)  $\log P = 9.9638 - \frac{7384.6}{T}$  ( $\Delta H_T = 33.56$  kcal/mol), and (2)  $\log P = 11.3501 - \frac{8613.3}{T}$  ( $\Delta H_T = 39.41$  kcal/mol) were developed. The results are not in agreement with those of M. G. Shakhtakhtinskiy and A. A. Kuliyev (Ref. 3: Fizika metallov i metallovedeniya, IX, No. 2, 202, 1960) and indicate that the coefficient of evaporation is not equal to unity. There is 1.table.

ASSOCIATION:

Kafedra radiokhimii (Department of Radio-

chemistry)

SUBMITTED:

March 27, 1961

Card 2/2

GEMOV, M.

"Compressed Air in Connection With Fineworkers' Health", F. 10, (MINNO DELO, Vol. 9, No. 1, Jan. 1954, Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 1, Jan. 1955, Uncl.

"With Members of Cooperatives in Ruzhevo Konare." p. 11, (KOOPE:ATIVNO ZEMEDELIE, Vol. 9, No. 12, 1954, Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4 No. 5, L955, Uncl.

GENOV, St., inzh.; DACHEV, Al., inzh

Selecting the winding connection of three-phase distribution transformers. Mashimostroene 10 no.10:6-9 0 '61.

1. Mashino-elektrotekhnicheski institut, Sofia(for Genov). 2. Silno tokov zavod V. Kolarov, Sofia (for Dachev).

KIULOVSKI, P. inzh.; GENOV, St. inzh.; KUKUSHEV, Khr. inzh.

The effect of the prices of basic materials on determining the size of oil transformers. Mashinostroone 10 no.11:30-34 '61.

GENOV, T.

Cysticercoid Parioterotaenia paradoxa Rudolphi, 1802 (Dilepididae Fuhrmann, 1907) found in Allolobophora caliginosa (Sav.) f. trapezoides (A.Dug.) (Lumbricidae). Zool. zhur. 42 no.10:1578-1579 '63. (MIRA 16:12)

1. G. Dimitrov Agricultural Institute, Bolgaria, Sofia.

GENOV, Todor

Helminthofauna of muskrats (Ondatra zibethica L.) in Dobruja. Izv khelmint lab BAN 9:97-115 '64.

GRECV, T.

The Geneva spirit is alive! p. 1. ZA RODINATA, Jofiya, Vol. 5, no. 12, Dec. 1955.

SO: Wonthly List of East suropean Accessions, (EEAL), 18, Vol. 9, No. 6 June 1956, Uncl.

GENCY, T.

The contribution which the rationalizers have made for overfulfillment of the production plan of the Metal Industry State Industrial Enterprise. p.44. LEKA PRODUBLENOUT. (Ministerstvo na lekata i khranitelnata promishlenost) Sofiia. Vol. 5, no. 6, 1956

SCURCE: East European Accessions List, (EEAL). Library of Congress, Vol. 5, no. 12, December 1916

GEN V, T.

Conference on Tanning Chemistry at the German Leather Institute. Tr. from the Russian. p.46. LEKA PROMISHEENOST. (Ministeratvo na lekata i khranitelnata promishlenost) Sofiia. Vol. 5, no. 6, 1956

SOURCE: East European Accessions List, (EEAL), Library of Congress, Vol. 5, no. 12, December 1966

GENOV, T.

Twenty-five years of the Moscow Technological Institute for Food Industry. p.46. LEKA PROMISHLENCST. (Ministerstvo na lekata i khrunitelnata promishlencst) Sofiia. Vol. 5, no. 6, 1956

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SOURCE: East European Accessions List, (EEAL), Library of Congress, Vol. 5, no. 12, December 1996

GENOV, Tsv.

Country: Bulgaria

Academic Degrees: not indicated

Affiliation: Teacher at Public School 7, Sofia

Source: Sofia, Biologiva i Khimiya, No 2, 1961, pp 36-40

Dava: "Annual Review of the 7th Class (7th Grade ) ..laterial

in Chemistry."

Some critical remarks on the handbook "Work of the circle for the evening courses on chemistry." Biol hhim 4 no.2:59-60 162.					
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APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000514720017-4"

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Parasitology

BULGARIA

2012002771376P20770

DIMITROVA, E., GENOV, T., Central Helminthological Laboratory, Eulgarian Academy of Sciences

"Mew Intermediate Hosts of Spirurates in Pige"

Sofia, Doklady Bolgarskoy Akademii Mauk, Vol 19, No 12, 1966, pp 1215-1217

Abstract: Ænglish article/ The paper summarizes earlier findings and recent results concerning infestation of 1957 specimens of Coprophagous beetles with larvae of spirurates in pigs. A comprehensive statistical table lists 25 species of intermediate hosts. References: 4 Bulgarian, 3 Soviet, and 3 Western. (Manuscript received, 27 Jul 66.)

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1. Is Klinikata po gastro-eterologiia pri ISUL. Direktor: prof.
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Dreiski.

(COLITIS, etiology and pathogenesis.)

GENCY, V.

GENCY, V. Spinning of hemp. p. 37.

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So: Fast European Accession, Vol. 6, Lo. 3, March 1957

VULCHEV, Iliia G., inzh.; GENOV, Zaprian, inzh.

Modern methods for constructing, testing and standardising wooden packaging material. Ratsionalizatsiia 11 no.8:30-36 '61.

1. Nauchnoizsledovatelski institut po durvoobrabptvashta i mebelna promishlenost.

(Packaging) (Standardization)

CENOV, Zaprian, inzh.

Some basic principles in the standardisation of wood packaging articles. Ratsionalizatsiia no.6:28-32 162.

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ISFA I manganguesq, Sofiia, Bulmaria, Vol. c, no. 3, 1050

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KONSTANTINOV, M.S.; TOPENCHAROV, V.V.; GENOVA, P.I.

Reduction of the mechanisms with space motion through the equivalent point systems. Godishnik mash elekt 7 no.1:81-84 '60. (publ. '61)

KONSTANTINOV, M.S.; TOPENCHAROV, V.V.; GENOVA, P.I.

Kinematic invariants of space motion of the solids. Godishnik
mash elekt 9:23-25 '61. [publ. '62]

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System of concentrated masses, dynamically equivalent to a solid body in plane motion. Godishnik mash elekt 9:45-50 '61. [publ. '62]

13. 計算主義主義主義

KONSTANTINOV, M.S.; GENOVA, P.I.; TOPENCHAROV, V.V.

On the acceleration distribution in the most general motion of a solid in space. Godishnik mash elekt 10 ne.1:95-103 \*61 (publ. \*62).

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000514720017-4"

马斯斯特特

GENOVSKI, Mikhail, prof. d-r

How we founded the Union of Scientific Workers of Bulgaria. Nauch zhivot 7 no.4:8 O-D \*64.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000514720017-4"

GENRIKH, A Sh.

# PHASE I BOOK EXPLOITATION

SOV/4295

Karandyeyev, Konstantyn Borysovych, and Henrykh Abramovych Shtamberher (Karandeyev, Konstantin Borisovich, and Genrikh Abramovich Shtamberger) Kvazizrivnovazheni mosty zminnoho strumu (Quasi-Balanced Alternating Current Bridges) Kyyiv, Vyd-vo AM URSR, 1960. 184 p. 1,000 copies printed.

Sponsoring Agency: Akademiya nauk Ukrayins'koyi RSR. Instytut mashynoznavstva

Ed.: V.P. Sihorskyy, Candidate of Technical Sciences; Ed. of Publishing House: I.F. Shtul'man: Tech. Ed.: 0.0. Kadashevych.

PURPOSE: This monograph is intended for engineers and scientific workers engaged in the study of electrical measurements and automation. It may also be used by students and aspirants in corresponding specialities.

This/book deals with the problems of design and analysis of special alternating-current bridge circuits (quasi-balanced), exceptionally simple in their use and designed for measuring alternating current. The principle defini-COVERAGE: tions of measured parameters are described, and a brief review of existing methods of measurements is given. General equations of the bridge circuit are analyzed, and conditions are established for various independent measurements Card-1/5

CIA-RDP86-00513R000514720017-4" APPROVED FOR RELEASE: 08/31/2001

USSR / Farm Animals. Honey Bee

ନ-7

Abs Jour: Ref Zhur-Biol., No 3, 1958, 12200

Author : Genrikh V. G.

Inst :

: The Influence of the Mother-Bee on the Flight and Hive Activity of Bees (Vliyaniye matki na letnuyu

1 ul'yevuyu deyatel'nost' pchel)

Orig Pub: Pchelovodstvo, 1957, No 5, 8-12

Abstract: From tests carried out on 8 families (4 experimental and 4 control ones), it was established that taking out the mother-bee from the hive disturbs the flight and hive activity of the bees. In the test families, the intensity of the bee flights decreased by 77.4%; the load of the honey ingluvies of the bee - by 62.5%; the number of incoming bees with "pollen baskets" - by 73.2%; the weight of the pollen basket brought

Card 1/2

Title

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000514720017-4"

# PORTNOY, N.D.; ECHERATOVICH, V.V.; RABKIN, D.M.; ZVOHKOV, M.L.; BOVIN, A.I.; QUINTIKHSDORF, M.G.; OLESHOV, Th.V.; SHASKIN, A.Ya.; KREMERMAN, P.L.; RHODEHATEV, A.I.; PISAREVSKIY, M.S. Autematic welding of aluminum alley products instead of namual arc welding with a carbon electrode. Suggestion by N.D.Portnoi and others. Prom.energ.11 no.4:21-22 Ap 156. (Aluminum alleys.—Welding)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000514720017-4"

BLINOV, I.S.; GENRIKHSEN, V.D., redaktor; KAMEVSKAYA, M.D., redaktor; STUDENETSKAYA, V.A., redaktor.

[Manual for the technologist in the machine shop of a ship repair factory] Spravochnik tekhnologa mekhanicheskogo tsekha sudoremontnoge savoda. Izd.2., perer. i dop. Moskva, Gos. isd-vo vodnogo transporta.

[MLRA 7:6]

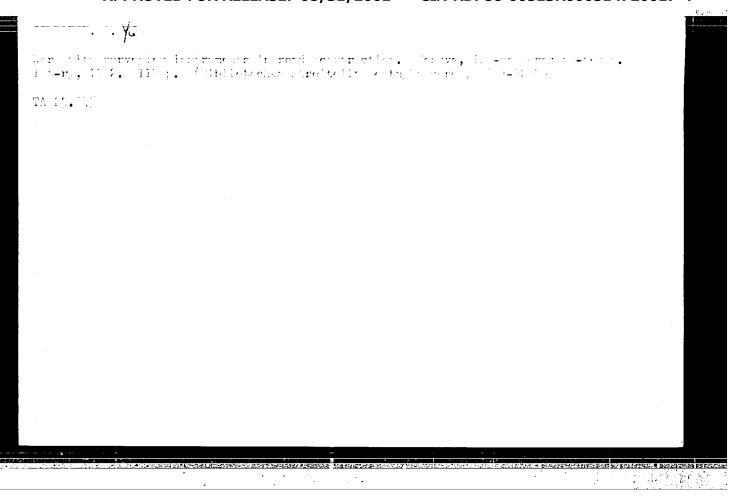
(Ships-Maintenance and repair)

GENRIKHSEN, Ye., mekhanik

Casting small parts for ship equipment in conditions of long distance navigation. Moreflot 25 no. 1:29-30 Ja 165. (MIRA 18:2)

1. Teplokhod "Apsheron" Chernomorskogo parokhodstva.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000514720017-4"



GENRITSY, Georgiy Yevgen'yevich; CHURSINA, Lyudmila Fedorovna; YERIN, B.G., redaktor; MAL'KOVA, W.V., tekhnicheskiy redaktor

[The building of the simplest kinds of wooden bridges] Stroitel'stvo prosteishikh dereviannykh mostov. Moskva, Nauchno-tekhn. izd-vo avtotransp. lit-ry, 1956. 68 p. (MLRA 9:11) (Bridges, Wooden)

BURLAY, P.F.; GENRITSY, G.Ye.; SCLOMIN, A.F.; SLAVUTSKIY, A.K., kand. tekhn. nauk, retsenzent; ANDRYEV, O.V., kand. tekhn. nauk, retsenzent; ALEKSEYEV, A.P., inzh., red.

[Reference book for workers in the construction of rural roads] Spravochnoe posobie stroiteliu sel'skikh dorog.
Moskva, Izd-vo "Transport," 1964. 331 p.

(MIRA 17:5)

YEGOROV, P.; GENRITSY, G.

Road bridge across the Yenisey at Krasnoyanek. Na stroi.Ros. no.12:14-15 D \*61. (MIRA 16:1)

1. Nachal'nik upravleniya predpriyatiy kommunal'nogo obslushivaniya i blagoustroystva Ministerstva kommunal'nogo khosyaystva RSFSR (for Yegorov). 2. Glavnyy spetsialist Gosstroya RSFSR (for Genritsy).

(Krasnoyarsk-Bridge construction)

GENRITSY, Georgiy Yevgen'yevich; SEREGIN, I.N., red.; IVANOVSKAYA, K.M., red. izd-va; BODANOVA, A.P., tekhn. red.

[Maintenance and repair of metal bridges]Sodershanie i tekushchii remont metallicheskikh mostov. Moskva, Avtotransisdat, 1963. 35 p. (MIRA 16:3) (Bridges, Iron and steel--Maintenance and repair)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000514720017-4"

YANOVSKIY, S.M., kand.med.nauk; GENS, B.P.; VARLAMOVA, P.R.

Two cases of inflammatory tumor of the large intestine caused by amebic dysentery. Med. zhur. Uzb. no.3:76 Mr 161. (MIRA 14:5)

1. Iz infektsionnogo otdeleniya Surkhandar'inskoy oblastnoy bol'nitsy, UzSSR.
(INTESTINES\_TUMORS) (DYSENTERY)

USACHEV, P.M.; LESIK, N.P.; OVNATANOV, G.T.; YECHEISTOV, A.I.; RELOV, V.I.;

Hydraulic fracturing of strata and the underground investigation of fractured zones. Neft. khoz. 36 no.5:28-37 My '58. (MIRA 11:6) (O11 wells-Hydraulic fracturing)

BATORIN, V.; GENS, V.; SAVINOV, N.

TOUGHT, 7.

Encourage rather than impede initiative. Fin. SSSR 18 no.2:57-58 F '57. (MLRA 10:5)

1.Rabotniki Upravleniy Gosstrakha po RSFSR. (Insurance, Social)

GENS, V.; KURBATOV, B.

Routine of insurance inspection. Fin. SSSR 19 no.9:64-70 s \*58. (MIRA 11:10)

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L 18858-63 EWT(1)/FCC(w)/BDS AFFTC/ASD/IJP(C)

ACCESSION NR: AT3002108

\$/2910/61/001/01-/0101/0117

AUTHORS: Bolotin, A. B., Gensayte, Ye. B., Kurakevich, V. A.

TITLE: Application of two-center functions in calculations of biatomic

molecules

SOURCE: AN Lit SSR. Litovskiy fizicheskiy sbornik. v.l, no.1-2, 1961, 101-117

TOPIC TAGS: wave function, single-electron wave function, two-center wave function, Schroedinger equation, biatomic, molecule, ion, H, hydrogen

ABSTRACT: This theoretical paper deals with the two-center single-electron wave functions which have been obtained by others as the result of a solution of the Schroedinger equation for the positive ion of the Hydrogen molecule. The primary task of this paper is an application of the Bates functions (Bates, D.R., et al., Roy. Soc., Proc., v. A234, 1956, 207) to the calculation of biatomic molecules for the case when the wave function of the system is constructed in the form of determinants, consisting of said functions, on the premise that a single type of equivalent electrons exists. The effective charge is determined from the condition of minimum energy of the system. The general equation is obtained for the energy of a molecule in the form of a sum of integrals of the elliptical coordinates,  $\lambda$ ,

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which can be calculated by numerical integration; in a particular case, they are reduced to tabulated integrals. All ultimate equations appear in two forms: The first affords a possibility of employing Bates' tables, recomputed for suitable values of the effective charge, wherein the matrix element of the interaction operator of the electrons is determined by numerical integration. The second affords a possibility of reducing all integrals of the theory to the tabulated ones; the full employment of the Bates tables, of course, is thereby excluded. With further reference to the two possible methods for the calculation of biatomic molecules with identical nuclei by means of the two-center functions, it is noted that the first of them, that is, the method employing the tables of the parameters, the energy, and the coefficients of the Bates wave functions, conceives of the energy of a system rationally in the form of the sum of the energy of the electrons relative to the nucleus and the energy of interaction between the electrons. The first term of this sum can be calculated with the aid of Bates' tables as recomputed for suitable values of the effective charge (see above). The second term of the sum is found by numerical integration. Consequently, for the calculations undertaken, it is advisable to tabulate the integrals in terms of which the matrix elements of the interaction operator between equivalent and nonequivalent electrons can be expressed. The second method, in which the effective charge is varied for specified R and 2 o in integers, leads to the integrals tabulated by M. Kotani et al.,

Card 2/3

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ACCESSION NR: AT3002108

Phys. Mat. Soc. Japan, Proc., v. 20, extra no.1, 1938. This variant eliminates the employment of the Bates tables for the parameters and for the energy. The maximum accuracy of this method does not exceed the accuracy of the graphs employed. The first variant can achieve almost any desired degree of accuracy. "The authors express their cordial gratitude to M.G. Veselov and M.I. Petrashen! for their attention and valuable advices proffered in the course of this work. The authors also thank A.P. Yutsis, N.D. Sokolov, and I.B. Levinson for comments and observations on the work." Orig. art. has 90 numbered formulas.

ASSOCIATION: Vilinyusskiy gosudarstvenny#y universitet imeni V. Kapsuka-sa (Vilnyus State University)

SUBMITTED:

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NO REF SOV: 001

OTHER: 008

Card 3/3

NOVIKOV, V.M., kand.veter.nauk; FORTUSHNYY, V.A., kand.veter.nauk; GENSEROVSKAYA. V.K., veterinarnyy vrach

Sensitivity of the pathogen of swine erysipelas to antibiotics. Veterinariia 41 no.7:26-27 J1 '64. (MIRA 18:11)

1. Ukrainskiy nauchno-issledovatel'skiy institut eksperimental'-noy veterinarii.

AUTHORS: Oreshko, V. F., Genserovskaya Z. I. 507/75-13-4-26/29

TITLE: The Separation of Iron and Copper Cations by Paper Chromato-

graphy in the Presence of Large Amounts of Carbohydrates (Razdeleniye kationov zheleza i medi khromatografiyey na

bumage v prisutstvii bol'shikh kolichestv uglevodov)

PERIODICAL: Zhurnal analiticheskoy khimii, 1958, Vol. 13, Nr 4, pp. 501-

-502 (USSR)

ABSTRACT: There almost exist no data in publications on the influence

exerted by large amounts of organic substances on the chromatogram of organic compounds, however, this influence frequently becomes evident in the analysis of products of food industry. The authors of the present paper investigated the influence of the two carbohydrates saccharose and glacose on

the chromatographic separation of the  $Fe^{3+}$  and  $Cu^{2+}$  ions. The behavior of these two cations in the chromatography in media containing no carbohydrates is known (Ref 3), as are the  $R_r$ 

values for Cu<sup>2+</sup> and Fe<sup>3+</sup> in various solvents. Glucose huz a reducing effect (Ref 4), saccharose does not demonstrate this

reducing effect (Ref 4), saccharose does not demonstrate this Card 1/4 property. The separation of iron and copper was carried out in